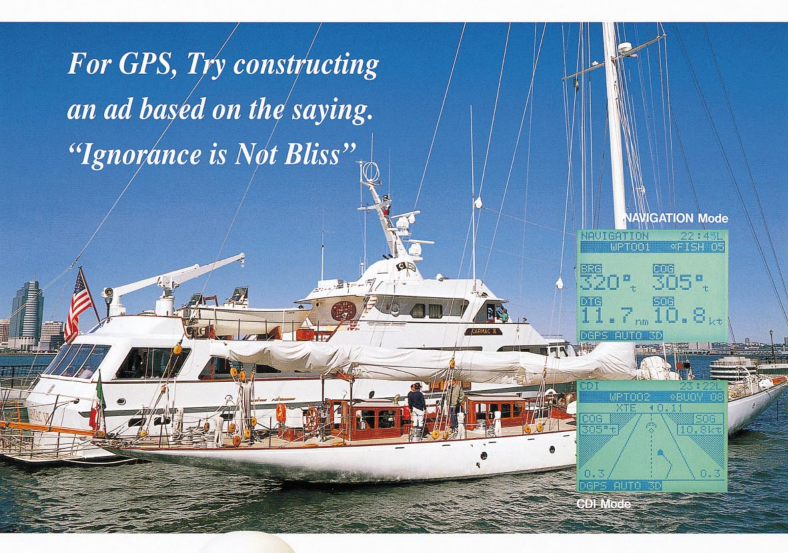
JRC GPS / DGPS DISPLAY

J-NAV 500





- GPS sensor GPS 100 or DGPS sensor DGPS 200 can be connected.
- Large LCD display to provide many graphical modes (CDI mode, PLOT mode, etc).
- Up to 20 routes and 499 waypoints are easily stored.



Mount the J-NAV 500 display unit anywhere you want because it's totally splashproof.

Connect the optional GPS 100 GPS Sensor or DGPS 200 DGPS Sensor and it continuously tracks 8 satellites to give you an instant and accurate GPS position. Select a NAV, CDI, position or plotting screen 1/8 to 100nm scale and easily customize the display to show the information you need.

With DGPS 200 DGPS Sensor, your fixes will always be accurate within 15 feet (5meters).

20 routes and 499 waypoints can be stored in the J-NAV500. Scroll through them numerically of alphabetically.

Special Modes a) Man Overboard(MOB).

b) Simulator built-in

c) Multi-language: English, German, Norwegian, French, Spanish, Italy and Japanese.

d) B/R calculation between any two waypoint.

e) DGPS alarm.

1.2 Display Data

Lat. and Long. N or S+7 digits, .001min E or W+8 digits, .001min LORAN C time difference 6 digits respectively 0.1 µsec.

Antenna Height 4 digits; 1 meter resolution Time to Go 4 digits; max 99:59 Speed & Course To 0.1 kt or 0.1km/h resolution.

Cross Track Error Graphic and direction indicator. Date and time in Local or UTC Time Receiving Signal Status GPS Satellite signals and beacon signal

Offline CC Lat/Lon and converted TD. Bearing 3 digits, 1 degree resolution. 4 digits, 0.01 NM resolution. Range

1.3 Physical and Environmental

Operating Temperature -15°C to +15°C

Water Proof JIS IPX5

Dimensions/Weight (H)138 × (W)197 × (D)124mm/0.9kg

SPECIFICATIONS

1.1 General

Dispiay Type STN LCD, 128×100 dots

Dispiay Size 79×61mm

LCD Contrast Set by Temperature sensor and manual. Back lighting EL for LCD and LED for keyboard.

Dimmer High-Low via keyboard.

Magnetic Variation Automatic with year table and Manual

Geodetic Database 46 Geodetic datum.

Position Correction By Geodetic datum or manual L/L entry Waypoint Entry Lat/Lon, TD and Bearing/Range Waypoint Memories

a) 499 with up to 8 character alphanumeric

designation.

b) Selectable memory location. c) Scrolling waypoint list

d) Sort waypoint(alphabetically, or numerically)

Event Marks 499 Maximum(include waypoints); Save to next available waypoint memory with date stamp.

Selectable Units NM/KT, SM/MPH, KM/KPH Route Plan 20 plans 200 Waypoints maximum.

Plot function 1/8 NM to 100 NM.

Alarm Waypoint Arrival, Cross Track Error, or Anchor

Watch by selected distance, no fix.

Mode dispplay D-GPS mode, and GPS position display Data input From other equipments in NMEA(WPL, RTE). Data Output

Single output port.

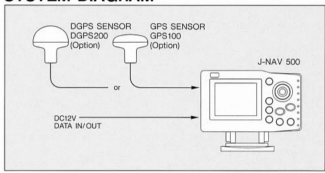
NMEA 0183(Version 1.5/2.1 selectable) GLL, VTG, APB, BWC, GGA, RMC, and RMB

sentences.

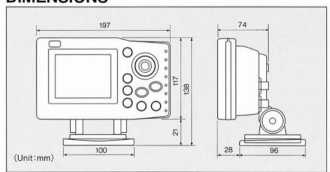
Averaging 1 to 99 sec. settable Memory Backup Lithium battery.

Power Requirements 10.8-16 VDC, less than 4 W(without GPS receiver)

SYSTEM DIAGRAM



DIMENSIONS



Specifications subject to change without notice. For further information, contact:

JRC Seattle Branch: 1011 SW Klickitat Way, Bldg. B,

Suite 100, SEATTLE, WA98134, U.S.A.

Telephone: +1(206)-654-5644 Facsimile: +1(206)-654-7030

Homepage http://www.jrcamerica.com

JRC (UK) Ltd.: 1st Floor, Friars House,

> 157/168, Blackfriars Road, London SE1 8EZ, U.K.

Telephone: +44(0)20-7261-1188 Facsimile: +44(0)20-7803-0996 JRC

Japan Radio Co., Ltd.

JRC Homepage http://www.jrc.co.jp/

Main Office: Akasaka Twin Tower(Main), 17-22 Akasaka 2-chome, Minato-ku, Tokyo 107-8432, JAPAN

Telephone: Tokyo(03)3584-8833 Tokyo(03)3584-8757 Facsimile:

Telex: 2425420 JRCTOK J Cable: JAPANRADIO TOKYO

Overseas Branches : Seattle, London Liaison Offices : Kaohsiung, Manila, Bangkok, Singapore, Jakarta, New Delhi, New York, Rotterdam, Piraeus, Las Palmas



18EM